L Number	Hits	Search Text	DB	Time stamp
15	128	(359/623,624).ccls.	USPAT;	2003/11/03 16:39
			US-PGPUB	
14	155	(359/626).ccis.	USPAT;	2003/11/03 15:28
			US-PGPUB	
16	119	((359/623,624).ccis.) not ((359/626).ccis.)	USPAT;	2003/11/03 15:42
			US-PGPUB	
17	4716	(planoconvex or (plano near3 convex)) with lens	USPAT;	2003/11/03 15:42
			US-PGPUB;	
- 1			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	l .
18	176	((planoconvex or (plano near3 convex)) with lens) with	USPAT;	2003/11/03 15.4
		doublet	US-PGPUB:	
- 1			EPO; JPO;	l .
1			DERWENT:	
			IBM_TDB	
19	386	((planoconvex or (plano near3 convex)) with lens) with	USPAT:	2003/11/03 15:4
		(doublet or cemented)	US-PGPUB:	
		(,	EPO; JPO;	
			DERWENT:	1
1			IBM TOB	
20	5	(((planoconvex or (plano near3 convex)) with lens) with	USPAT:	2003/11/03 15:4
	-	(doublet or cemented)) with (astigmatic or anamorphic)	US-PGPUB:	2000/11/00 10:1
		(doublet of certificary) with (assignatic of all all or place)	EPO: JPO:	
)			DERWENT:	
1			IBM_TDB	
21	5	(((planoconvex or (plano near3 convex)) with lens) with	USPAT:	2003/11/03 15:4
		(doublet or cemented)) same (astigmatic or anamorphic)	US-PGPUB	2003/11/03 13.4
1		(doublet of cernented)) same (assignatic of anamorphic)	EPO: JPO:	}
1			DERWENT;	
			IBM TDB	
22	106	(doublet or cemented) same (astigmatic or anamorphic)	USPAT:	2003/11/03 15:4
	100	(doublet of cernented) same (assignatic of anamorphic)	US-PGPUB:	2003/11/03 13.4
			EPO: JPO:	
1			DERWENT:	
1			IBM TDB	
23	57	(doublet or a constant) with (actions at a constant in)	USPAT:	2003/11/03 15:4
	57	(doublet or cemented) with (astigmatic or anamorphic)		2003/11/03 15:4
			US-PGPUB;	
			EPO; JPO; DERWENT;	1
1				i
24	470	(250/740 740)	IBM_TDB	0000144100 40.4
24	473	(359/710-712).ccls.	USPAT;	2003/11/03 16:4
0.5		//aca/7/0 P/01 / 1 // //aca/2000 / 1	US-PGPUB	
25	462	((359/710-712).ccls.) not (((359/626).ccls.)	USPAT;	2003/11/03 16:4
		((359/623,624).ccls.))	US-PGPUB	
26	461	(((359/710-712).ccls.) not (((359/626).ccls.)	USPAT;	2003/11/03 16:4
		((359/623,624) ccls.))) not ((doublet or cemented) with	US-PGPUB	
		(astigmatic or anamorphic))		
27	148	((((359/710-712).ccls.) not (((359/626).ccls.)	USPAT;	2003/11/03 16:4
		((359/623,624).ccls.))) not ((doublet or cemented) with	US-PGPUB	
		(astigmatic or anamorphic))) and (((anamorph\$4 or		
1		astigmati\$4) with lens) or (perpendicular near5 (axis or		1
		axes)))	I	